

The Huntsville Regional Chapter of INCOSE, in cooperation with Teledyne Brown Engineering and Integrated Thought Corporation presents a full day workshop on

Introduction to Model Based Systems Engineering for Experienced Systems Engineers

Saturday Nov. 20, 2010

Should your program or project use model-based systems engineering? Where in the systems lifecycle should it be used? What type of projects benefit from MBSE? What is involved in choosing a MBSE tool? How much time should we spend on MBSE tasks? What kind of skills do our people need? How does this relate to current systems engineering methodologies? What does my management need to know?

INCOSE is sponsoring a one-day workshop on Saturday, November 20, 2010 at Teledyne Brown Engineering, Inc. that is directed at introducing experienced systems engineers to MBSE. Not only will the workshop address MBSE concepts in the context of the INCOSE systems engineering model, it will cover practical application of MBSE to aerospace-type projects. As an added bonus, workshop participants will have a chance to see IBM's second generation MBSE tool Integrated Application Modeling and Management (IAM2) in action.

Location: Teledyne Brown Cafeteria, 300 Sparkman Drive, Huntsville, AL

Schedule: 7:30 – 8:30 Registration & Continental breakfast
 8:30 – 12:00 Section 1
 12:00 – 12:30 Lunch – **Included in tutorial fee**
 12:30 – 4:30 Section 2

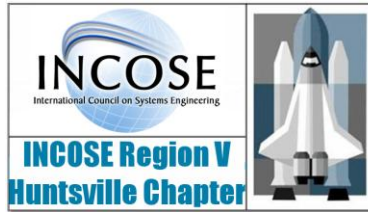
Cost: Current INCOSE Member \$150
 Tutorial Sponsor (TBE or ITC) \$175
 Full-Time Engineering Student \$100
 Not listed above \$225

Register online at

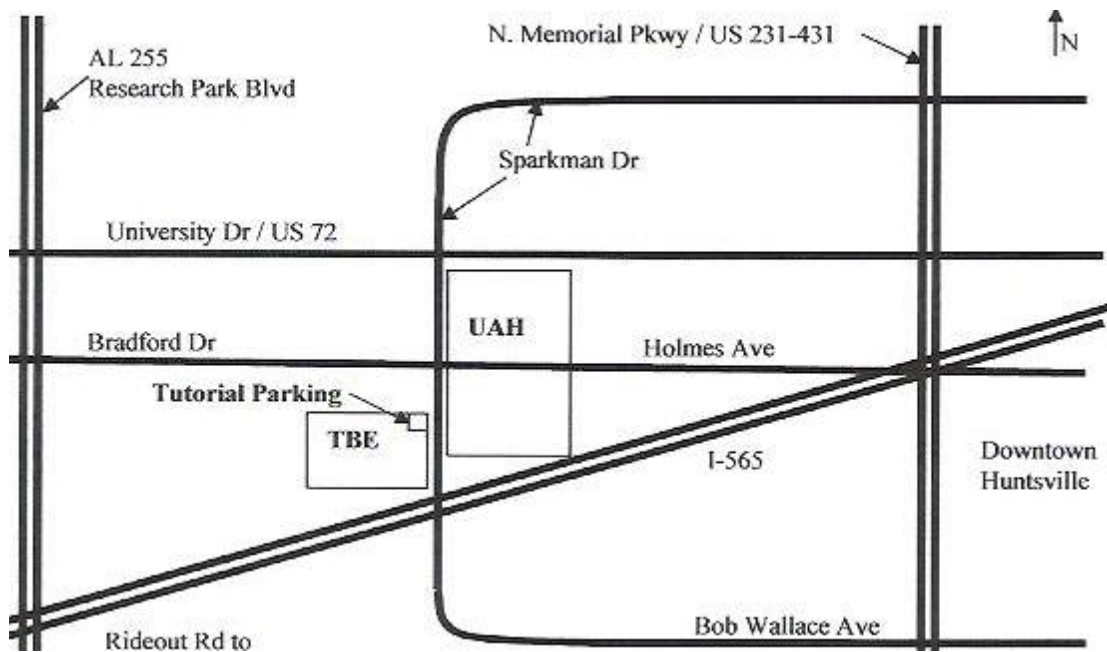
<http://huntsvilleregionalchapterofincose.onefireplace.com/>

**ATTENDANCE IS STRICTLY LIMITED.
Reservations are on a first-come, first served basis.**





Philip Nerren, President and CEO of Integrated Thought Corporation, works with engineers and project leaders to architect and deliver improved systems engineering practices for their programs. Based out of Huntsville, Philip has been conducting systems engineering formally and informally for over 20 years across all parts of the systems engineering lifecycle. Most recently, Philip has been serving as the MBSE advisor for NASA Constellation Program Altair Lunar Lander Vehicle Project. Past systems engineering work has included developing work breakdown structures for enterprise-class systems-of-systems programs, serving as systems integrator for the next generation technology program, and designer/developer of science payloads. For more information on ITC and Philip Nerren, go to <http://www.ithoughtcorp.com>.



Join INCOSE and save up to \$75 on the cost of registration:

https://www.incose.org/cc_orders/joinINCOSE.cfm

For questions or comments, please contact

Chris DeRock (256-461-2841)

Chris.derock@incose.org

